## Semester VI (Core-6)

**Title: Post Colonial Literature** 

**5** Credits

5 hours of teaching per week

Unit I	Colonization, Post- Colonialism, Diaspora
Unit II	Poetry  a) Derek Walcott: The Sea is History( Caribbean) b) Mark O'Connor: "Minnamurra Forest" (Australia)
Unit III	Margaret Atwood – Robber Bride(Canadian)
Unit IV	Nguii Wa Thiango – <i>Matigari</i> (African)
Unit V	Mahesh Dattani – Dance Like a Man (Indian)

mpre

Mous.

(m)

## Semester VI (Core-6)

## (Discipline Centric Elective- A)

## **Title:Literary Criticism**

**5** Credits

### 5 hours of teaching per week

Unit I	Background: Mimesis, Neoclassism, Fancy & Imagination, Art for Art Sake, Symbolism
Unit II	Samuel Johnson: Preface to Shakespeare
Unit III	Coleridge: From Biographia Literaria (Chapter IV)
Unit IV	Arnold: Functions of Criticism
Unit V	I.A. Richards: Imagination

## (Discipline Centric Elective- B)

Title: English Language Teaching 5 hours of teaching per week

**5** Credits

Phonetics: Articulatory phonetics: Introduction to English
speech sounds –minimal pairs, word stress
speech sounds –minimal pairs, word stress Dialect, Idiolect, Register, Style, Pidgin & Creole
Role of English in India, Objectives of teaching English
as a second language in India
Bilingualism: Use of Mother Tongue in the classroom
Methods and Approaches: Introduction to Grammr
Translation Method, Direct method, Audio-lingual
method, Communicative Language Teaching (CLT)
approach
Language Skils: Sub-skills of Listening, Speaking,
Reading and Writing
Study Skills: Note-taking, Note-making, Dictionary skills,
Reference skills, Information transfer

also

( Not.

(m)

#### KAKATIYA UNIVERSITY

# U.G. B.Sc. Final Year (Under CBCS) Semester – VI: Generic Elective Paper-II (FOR ALL SCIENCE FACULTY DEPARTMENTS)

#### WATER RESOURCES MANAGEMENT

#### **UNIT-I**

- 1. Importance of Natural Resources Different Types Resources
- 2. Significance of Water Resources and their uses
- 3. Conservation of water and recycling of the water Global distribution of water
- 4. Water shed programmes and their management
- 5. Storing the rain water in tanks and recharging ground water.

#### **Unit-II**

- 6. Rain water harvesting in rural areas (chekdam, trenches etc.,)
- 7. Over use of surface and ground water and control measures.
- 8. Aims, objectives and implementation of Mission Bhagiratha (Telangana Government Drinking water programme)
- 9. Aims, objectives and implementation of Mission Kakatiya (Telangana Government minor irrigation programme)
- 10. Issues and challenges in Water Resources Management

6. Nowwedningson Ess. H.O.

#### KAKATIYA UNIVERSITY

# U.G. Skill Enhancement Course - IV (Under CBCS)

#### B.Sc. Final Year (GE-2) SEMESTER - VI

#### (FOR ALL SCIENCE FACULTY DEPARTMENTS)

#### **QUANTITATIVE APTITUDE TEST**

Credits: 2

Theory: 2 hours/week

**Marks - 50** 

#### **Unit – I ARITHMETICAL ABILITY**

1.1 Arithmetical Ability: Ratio & Proportion

1.2 Arithmetical Ability: Time & Work, Time & Distance

1.3 Arithmetical Ability: Simple Interest, Compound Interest

1.4 Arithmetical Ability: Stocks & Shares

#### **Unit – II DATA INTERPRETATION**

2.1 Data Interpretation: Tabulation

2.2 Data Interpretation: Bar Graphs

2.3 Data Interpretation: Pie Charts

2.4 Data Interpretation: Line Graphs

Text Book: Quantitative Aptitude by Dr. R.S.Aggarwal